T. Mumbon	11:4-	Cooneh Mout	DB	Time stamp
L Number	Hits 11	Search Text "5729428" and (derivative\$1)	USPAT;	2004/09/01 08:10
1	11	3/29426 and (defivative)1)	US-PGPUB; JPO	2004/03/01 00:10
2	9	("5729428" and(derivative\$1)) and(pyrrole)	USPAT; US-PGPUB; JPO	2004/09/01 08:13
3	2	(("5729428" and(derivative\$1)) and(pyrrole)) and(active near agent)	USPAT; US-PGPUB;	2004/09/01 08:14
4	10	("5729428" and(derivative\$1)) and(pyrrole or polypyrrole)	JPO USPAT; US-PGPUB; JPO	2004/09/01 08:13
5	2	(("5729428" and(derivative\$1)) and(pyrrole or polypyrrole)) and(active near agent)	USPAT; US-PGPUB; JPO	2004/09/01 10:14
6	1		USPAT	2004/09/01 08:54
7	1		USPAT	2004/09/01 08:54
8	2	ZHONG NEAR DONG.IN. AND (LOW NEAR IMPEDANCE WITH CAPACITOR)	USPAT; US-PGPUB; JPO	2004/09/01 10:15
9	23	LOW NEAR IMPEDANCE WITH CAPACITOR.ti.	USPAT; US-PGPUB; JPO	2004/09/01 10:15
10	2	(LOW NEAR IMPEDANCE WITH CAPACITOR.ti.) and (method near operating)	USPAT; US-PGPUB; JPO	2004/09/01 10:15
-	0	electronic with circuit.ti. and (moveable near membrane)	USPAT; US-PGPUB; JPO	2004/08/30 08:00
-	0	electronic with circuit.ti. and (movable near membrane)	USPAT; US-PGPUB; JPO	2004/08/30 08:01
-	329	electronic with circuit.ti. and(movable)	USPAT; US-PGPUB; JPO	2004/08/30 08:01
_	0	<pre>electronic with circuit.ti. and(movable)) and(first near capacitive</pre>	USPAT; US-PGPUB; JPO	2004/08/30 08:01
-	0	electronic with circuit.ti. and(movable)) and(first near capacitor near plate	USPAT; US-PGPUB; JPO	2004/08/30 08:02
-	19	361/277 and(first near capacitor near plate)	USPAT; US-PGPUB; JPO	2004/08/30 08:02
-	19	361/277 and(first near capacitor near plate)) and(second near capacitor near plate	USPAT; US-PGPUB; JPO	2004/08/30 08:54
-	70	capacitor with sheet.ti.	USPAT; US-PGPUB; JPO	2004/08/30 09:07
-	0	metallize with capacitor.ti.	USPAT; US-PGPUB; JPO	2004/08/30 09:08
-	3	metallize with film with capacitor and 361/\$.ccls.	USPAT; US-PGPUB; JPO	2004/08/30 09:52
-	1	"20030147202"	USPAT; US-PGPUB; JPO	2004/08/30 10:00
-	8	electrolytic with capacitor.ti. and(coupling near agent near layer)	USPAT; US-PGPUB; JPO	2004/08/30 10:55
_	19	Kudoh near yasuo.in.	USPAT; US-PGPUB; JPO	2004/08/30 11:14
-	0	electrolytic with capacitor.ti. and(coupling near agent near layer)) and(active near layer	USPAT; US-PGPUB; JPO	2004/08/30 10:52
-	2598	surface near active near layer	USPAT; US-PGPUB; JPO	2004/08/30 10:52
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_	4	surface near active near layer) and(coupling near agent near layer	USPAT; US-PGPUB;	2004/08/30 10:54
-	4	and(coupling near agent near layer or	JPO USPAT; US-PGPUB;	2004/08/30 10:54
-	1	aluminum near coupling near agent surface near active near layer) and(aluminum near coupling near agent	JPO USPAT; US-PGPUB;	2004/08/30 10:54
-	3	surface near active near layer) and(aluminum near coupling near agent or	JPO USPAT; US-PGPUB;	2004/08/30 10:55
-	3079	titanium near coupling near agent 361/\$.ccls. and(electrolytic with capacitor)	JPO USPAT; US-PGPUB;	2004/08/30 11:15
-	10	361/\$.ccls. and(electrolytic with capacitor)) and(active near layer	JPO USPAT; US-PGPUB;	2004/08/30 11:18
-	0	((361/\$.ccls. and(electrolytic with capacitor)) and(active near layer))	JPO USPAT; US-PGPUB;	2004/08/30 11:19
-	7	and(anionic and nonionic) 361/\$.ccls. and(electrolytic with capacitor)) and(anionic and nonionic	JPO USPAT; US-PGPUB;	2004/08/31 06:19
-	131	5232631/ 6430033/ 6215651/ 6206937/ 6154358/ "5729428"	JPO USPAT; US-PGPUB; JPO	2004/08/31 06:49
-	1	6154358.pn.	USPAT; US-PGPUB; JPO	2004/08/31 06:49
-	0	6154358.pn. and(fluorocarbon)	USPAT; US-PGPUB; JPO	2004/08/31 06:49
-	22	electrolytic with capacitor.ti. and(fluorocarbon)	USPAT; US-PGPUB; JPO	2004/08/31 07:51
_	. 2	electrolytic with capacitor.ti. and(hydrophobic with fluorocarbon)	USPAT; US-PGPUB; JPO	2004/08/31 06:50
_	7	electrolytic with capacitor.ti. and(hydrophobic near group)	USPAT; US-PGPUB; JPO	2004/08/31 06:50
_	2	electrolytic with capacitor.ti. and(hydrophobic near group)) and(fluorocarbon	USPAT; US-PGPUB; JPO	2004/08/31 06:51
-	0	361/525 and(active near agent near layer)	USPAT; US-PGPUB; JPO	2004/08/31 06:52
-	3	361/525 and(agent near layer)	USPAT; US-PGPUB; JPO	2004/08/31 07:41
-	3	361/528 and(agent near layer)	USPAT; US-PGPUB; JPO	2004/08/31 07:42
_	0	361/530 and(agent near layer)	USPAT; US-PGPUB; JPO	2004/08/31 07:42
_	1	361/529 and(agent near layer)	USPAT; US-PGPUB; JPO	2004/08/31 07:44
-	0		USPAT; US-PGPUB; JPO	2004/08/31 07:44
-	1	361/508 and(agent near layer)	USPAT; US-PGPUB; JPO	2004/08/31 07:45
_	0		USPAT; US-PGPUB; JPO	2004/08/31 07:46
-	31	capacitor.ti. and(agent near layer)	USPAT; US-PGPUB; JPO	2004/08/31 07:46

_	10	capacitor.ti. and(agent near layer))	USPAT;	2004/08/31 07:47
		and (anode	US-PGPUB;	
•			JPO	
-	9	((capacitor.ti. and(agent near layer))	USPAT;	2004/08/31 07:47
		and(anode)) and(cathode)	US-PGPUB;	
			JPO	
-	0	electrolytic with capacitor.ti.	USPAT;	2004/08/31 07:52
		and(surfactant near layer)	US-PGPUB;	
			JPO	
_	3	capacitor.ti. and(surfactant near layer)	USPAT;	2004/08/31 07:52
			US-PGPUB;	
			JPO	
_	8	electrolytic with capacitor.ti.	USPAT;	2004/08/31 10:13
		and (coupling near agent near layer)	US-PGPUB;	
		,,,	JPO	:
-	10	electrolytic with capacitor.ti.	USPAT;	2004/09/01 08:09
		and(conductive near composition)	US-PGPUB;	
		(JPO JPO	